

Fill in this information to identify the case:		
Debtor 1	Jeremy Redmond	
	First Name	Middle Name
Debtor 2 (Spouse, if filing)	Last Name	
United States Bankruptcy Court for the:	Northern District of Illinois	
Case number (If known)	15bk37433	

Order on the Application to Have the Chapter 7 Filing Fee Waived

After considering the debtor's *Application to Have the Chapter 7 Filing Fee Waived* (Official Form B 3B), the court orders that the application is:

- Granted.** However, the court may order the debtor to pay the fee in the future if developments in administering the bankruptcy case show that the waiver was unwarranted.
- Denied.** Debtor has not filed schedules in this case.

The debtor must pay the filing fee according to the following terms:

You must pay...	On or before this date...
\$ 83.75	12/02/2015 Month / day / year
\$ 83.75	01/01/2016 Month / day / year
\$ 83.75	01/29/2016 Month / day / year
+ \$ 83.75	03/01/2016 Month / day / year
Total	335.00

If the debtor would like to propose a different payment timetable, the debtor must file a motion promptly with a payment proposal. The debtor may use *Application for Individuals to Pay the Filing Fee in Installments* (Official Form B 3A) for this purpose. The court will consider it.

The debtor must pay the entire filing fee before making any more payments or transferring any more property to an attorney, bankruptcy petition preparer, or anyone else in connection with the bankruptcy case. The debtor must also pay the entire filing fee to receive a discharge. If the debtor does not make any payment when it is due, the bankruptcy case may be dismissed and the debtor's rights in future bankruptcy cases may be affected.

[] **Scheduled for hearing.**

A hearing to consider the debtor's application will be held

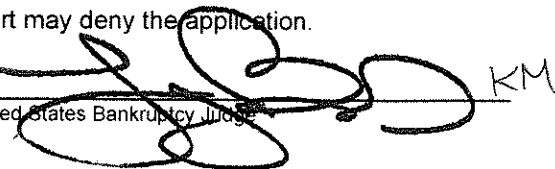
on _____ at _____ AM / PM at _____
Month / day / year Address of courthouse

If the debtor does not appear at this hearing, the court may deny the application.

03 NOV 2015
Month / day / year

By the court:

United States Bankruptcy Judge



KM